### Tab P. "Means for converting data relating to a selected matching item and an associated source to data relating to an item and a different source"

Claims using this term: claims 3 and 6 of the '683 patent

### Lawson means-plus-function term 11

There is no structure corresponding to this term that is linked to any portion of the specification of the '683 patent.

#### **Lawson's Proposed Construction**

<u>Function</u>: Converting data relating to a selected matching item and an associated source to data relating to an item and a different source

Means: None.

# Tab P. "Means for converting data relating to a selected matching item and an associated source to data relating to an item and a different source"

### **Function**

Lawson's Proposed	Lawson's Proposed Definition
<u>Definition</u>	
Function: Converting data relating to a selected matching item and an associated source to data relating to an	"means for converting data relating to a selected matching item and an associated source to data relating to an item and a different source" ('683 patent, claims 3 & 6)
item and a different source	

The parties agree that this is the correct function.

6,023,683

25

- means for processing the requisition to generate one or more purchase orders for the selected matching items;
- means for determining whether a selected matching item is available in inventory.
- 2. The electronic sourcing system of claim 1 wherein the purchase orders include data relating to a catalog number for the selected matching items.
  - 3. An electronic sourcing system comprising:
  - at least two product catalogs containing data relating to 10 items associated with the respective sources;
  - means for selecting the product catalogs to search;
  - means for searching for matching items among the selected product catalogs;
  - means for building a requisition using data relating to selected matching items and their associated source(s);
  - means for processing the requisition to generate one or more purchase orders for the selected matching items;
  - means for converting data relating to a selected matching item and an associated source to data relating to an item and a different source.
- 4. The electronic sourcing system of claim 3 further comprising means for determining whether a selected matching item is available in inventory.
- 5. The electronic sourcing system of claim 3 further comprising means for determining the applicable price of a selected matching item.
  - 6. An electronic sourcing system comprising:
  - a database containing data relating to items associated with at least two sources;
  - means for searching for matching items in the database; means for building a requisition using data relating to 35 selected matching items and their associated source(s);
  - means for processing the requisition to generate one or more purchase orders for the selected matching items;
  - means for converting data relating to a selected matching 40 item and an associated source to data relating to an item and a different source.
- 7. An electronic sourcing system of claim 6 wherein the requisition includes matching items from at least two sources.
- 8. The electronic sourcing system of claim 6 wherein the purchase orders include data relating to catalog numbers.
- 9. The electronic sourcing system of claim 6 further comprising means for determining whether a selected matching item is available in inventory.
- 10. The electronic sourcing system of claim 6 further comprising means for determining the applicable price of a selected matching item.
  - 11. An electronic sourcing system comprising:
  - at least two product catalogs containing data relating to 55 items associated with the respective sources;
  - means for searching for matching items among the product catalogs;
  - means for building a requisition that includes a first matching item and a second matching item, each associated with a different source;
  - means for processing the requisition to generate purchase orders for the first and the second matching items; and
  - means for converting data relating to a selected matching 65 item and an associated source to data relating to an item and a different source.

26

- 12. The electronic sourcing system of claim 11 wherein a first purchase order includes data relating to the first matching item.
- 13. The electronic sourcing system of claim 12 wherein a second purchase order includes data relating to the second
  - **14**. An electronic sourcing system comprising:
  - data relating to items associated with at least two sources maintained so that selected data may be searched separately;
  - means for searching for matching items among the selected data;
  - means for building a requisition using data relating to selected matching items and their associated source(s);
  - means for processing the requisition to generate purchase orders using data relating to the selected matching items and their associated source(s); and
  - means for coverting data relating to a selected matching item and an associated source to data relating to an item and a different source.
- 15. The electronic sourcing system of claim 14 wherein the purchase orders use data relating to at least two sources.
- 16. The electronic sourcing system of claim 14 wherein the purchase orders use data relating to catalog numbers.
- 17. The electronic sourcing system of claim 14 further comprising means for determining whether a selected matching item is available in inventory.
- 18. The electronic sourcing system of claim 14 further comprising means for determining the applicable price of a selected matching item.
  - 19. An electronic sourcing system comprising:
  - a database containing data relating to items associated with at least two vendors maintained so that selected portions of the database may be searched separately;
  - means for searching for matching items in the selected portions of the database;
  - means for building a requisition that includes data relating to selected matching items;
  - means for processing the requisition to generate purchase orders for selected matching items.
- 20. The electronic sourcing system of claim 19 wherein the purchase orders include data relating to vendor catalog
- 21. The electronic sourcing system of claim 19 further comprising means for converting data relating to a selected matching item and an associated source to data relating to an item and a different source.
- 22. The electronic sourcing system of claim 19 further comprising means for determining whether a selected matching item is available in inventory.
- 23. The electronic sourcing system of claim 19 further comprising means for determining the applicable price of a selected matching item.
- 24. An electronic sourcing system of claim 19 wherein the requisition includes matching items from at least two sources.
- 25. The electronic sourcing system of claim 24 wherein the purchase orders include data relating to the source associated with the selected matching item.
  - **26**. A method comprising the steps of:
  - maintaining at least two product catalogs on a database containing data relating to items associated with the respective sources;
  - selecting the product catalogs to search;
  - searching for matching items among the selected product

matching catalog item.

# <u>Tab P.</u> "Means for converting data relating to a selected matching item and an associated source to data relating to an item and a different source"

### **Means: Structure**

Lawson's Proposed	<u>Lawson's Proposed Definition</u>
<u>Definition</u>	
Means: None.	The figures and written description of the '683 patent include no
	description of any structure linked to or associated with the
	function of converting data relating to a selected matching item
	and an associated source to data relating to an item and a different
	source.